-

An San Wall and Harry

OUT6 1497

P 210128Z FM NPIC 04 45 **Z** 1967 MAR 21 TO DIRNSA SSO DIA 2 2 MAR 1967 SSO DIA PRODCEN DISTRIBUTION SSO REDSTONE SSO 2ND AF Office Action SSO 8TH AF File SSO 15TH AF SSO SAC ar car SSO ALCOM TOS SSO CONAD CCD **OPCEN** li D YDHAVQC/CINCEUR PO CINCPACFLT POD FICPAC T CURICO COMNAVFORJAPAN TID AFSCC CAL AFSSO AFSC AFSSO PACAF PAG AFSSO ACIC DIAXX-4 AFSSO FID SPAD AFSSO BSD NSA-LO AFSSO ESD DIA-AP AFSSO SSD AFSSO USAFE Advance copy USAFSS Sanitized INFO FICEUR ZEM 25X1 TOPSECRET CITE NPIC Ø162. MISSION 1039 23 FEB 5 MAR 67 OAK SUPPL 20 MAR 67 PT Ø2 PREFACE

THIS IS THE SECOND OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1039 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION.

((TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MSN 1039))

		 	 01125	 10000
NGA review(s) completed.				

25X1TOPSECRET -END OF MESSAGE-25X1 S/C NOTE:

Approved For Release 2006/03/16: CIA-RDP78BQ3817A000400020012-6

CROUP 1 de marrading and deciaraification

MISSION 1839 23 FEB 5 MAR 67 OAK SUPPL 28 MAR 67 PT 82 PREFACE THIS IS THE SECOND OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1839 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE DCOMORH TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS RE-FLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE BOBH INFORMATION: AND TARGETS WHICH ARE EITHER NEWLY IDENTI-FIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC. TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. FOR THE CONVENIENCE OF THE USER, AN ALPHABETIC LISTING OF COUNTRY CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIP-TION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUM-SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C DCLEARM, SC DSCATTERED CLOUD COVERM, HC DHEAVY CLOUD COVERM, H PHAZER, CS PCLOUD SHADOWR, S PSNOWR, O POBLIQUITYR, SD PSEMIDARK-NESS#, D @DARKNESS#, GC @GROUND COVER#, CF @CAMOUFLAGE#, AND GR DGROUND RESOLUTION#. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGO-RIZED AS G DGOODH, F DFAIRH, OR P DPOORH. THE EXTENT OF PHOTOGRAPH-IC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST @STEREOM, PS @PARTIAL STER-EOM, OR NS WNON-STEREOM. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEM-ERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTER-MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTI-FICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT. FOR THE CONVENIENCE OF THE USER+ AN INDEX TO ALL TARGETS IN THE SUPPLEMENT IS INCLUDED IN THE LAST EDITION. FOR TRACK MAPS THE OAK REPORTS FOR THIS MISSION. 25X1 FOR THE FIRST SUPPLEMENT REPORT. 25X1 SEE STATUS OF TARGET READOUT THIS SUPPLEMENT REPORTS ON 173 COMOR TARGETS. 1 NON-COMOR

SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX CH 4182N 18838E

-- ADD SYGNIFICANTS CHANGE 15 OBSERVED A 17400 8400 200 12-6

COMPLEX. A SMALL ROOFED STRUCTURE HAS BEEN CONSTRUCTED

THE NEW LAUNCH SITE. NO LAUNCH

MISSILES

TARGET, AND 5 BONUS TARGETS.

25X1...

25X1

POSITIONS HAVE BEEN CONSTRUCTED. AT LAUNCH SITE A, 3	
LAUNCH POSITIONS APPEAR TO BE OCCUPIED BY POSSIBLE LAUNCHERS. APPEARAGE GOIDANCE AREA CONTAINS SEVERAL 20012-6	in the second se
VEHICLES/PIECES OF EQUIPMENT AND THE MISSILE-HOLD	
REVETMENT IS OCCUPIED BY 5 VEHICLES/PIECES OF	
EQUIPMENT. AT LAUNCH SITE B: 3 LAUNCH POSITIONS ALL	
APPEAR TO BE OCCUPIED BY POSSIBLE LAUNCHERS AND THE CENTRAL GUIDANCE AREA AND THE MISSILE-HOLD REVETMENT	
ARE UNOCCUPIED.	
ONE POSSIBLE BUILDING IS UNDER	
CONSTRUCTION IN THE CENTER OF THE HOUSING AND SUPPORT	
AREA. NO SIGNIFICANT CHANGE IS OBSERVED AT THE LAUNCH	
SITES. AT LAUNCH SITE A. 1 POSITION APPEARS TO BE	
OCCUPIED BY A POSSIBLE LAUNCHER, THE CENTRAL GUIDANCE	
AREA CONTAINS SEVERAL VEHICLES/PIECES OF EQUIPMENT, AND	
THE MISSILE-HOLD REVETMENT CONTAINS 6 VEHICLES/PIECES	
OF EQUIPMENT. AT LAUNCH SITE B, 1 POSITION APPEARS TO BE OCCUPIED BY A POSSIBLE LAUNCHER AND THE CENTRAL	
GUIDANCE AREA AND THE MISSILE-HOLD REVETMENT ARE	
UNOCCUPIED. THE NEW LAUNCH SITE, PREVIOUSLY DESIGNATED	
SITE D. IS REDESIGNATED SITE C. THE 6-POSITION SITE, 1	
NM SOUTH OF SITE A AND PREVIOUSLY DESIGNATED SITE C.	
WILL BE REPORTED AS AN UNDESIGNATED TRAINING SITE.	
SARY-SHAGAN MRBM IMPACT AREA 3 UR 4627N Ø7244E	2
SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR	
INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT	
CRATERS.	
SECTION # 02	
SARY-SHAGAN MRBM IMPACT AREA 4 UR 4628N Ø7319E	2
SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR	
INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT	
CRATERS.	
SARY-SHAGAN IMPACT AREA UR 4623N Ø7324E	2
SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR	2
INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT	
CRATERS - Approved For Release 2006/03/16 : CIA-RDP78B0381 00400020012-6	

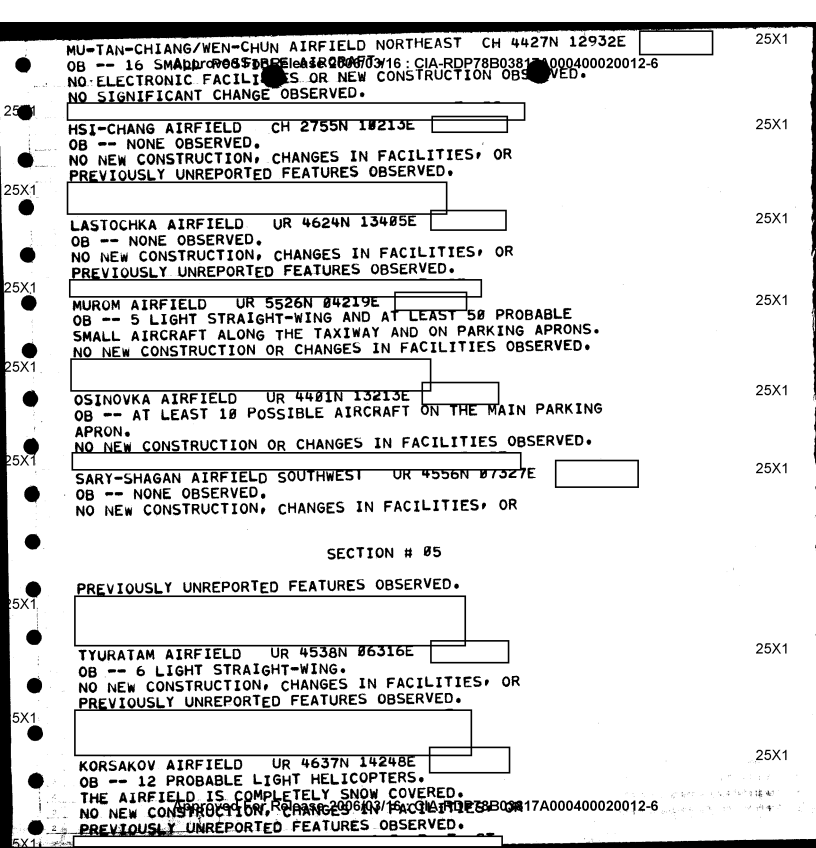
SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS. MOSKVA MSL - SPACE DEV CTR KALININGRAD 88 UR 5555N 83748E NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE. CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 83818E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5688N 89259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO LARGE RAIL CARS OBSERVED. NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E	SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS. MOSKVA MSL - SPACE DEV CTR KALININGRAD 88 UR 5555N 83748E NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE. CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 83818E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS, HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5688N 89259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E MO INDICATION OF TEST ACTIVITY OBSERVED. MO INDICATION OF TEST ACTIVITY OBSERVED. MO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	SM	RY-SHAGAN AMM IMPACT AREA 3 UR 4655N Ø7245E ALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR ITERPRETABILITY PRESENTED OF THE TOTAL PROPERTY OF THE PROPERTY OF	25X1
SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS. MOSKVA MSL - SPACE DEV CTR KALININGRAD 88 UR 5555N 83748E NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE. CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 83818E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5688N 89259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO LARGE RAIL CARS OBSERVED. NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E	SMALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR INTERPRETABILITY PRECLUDE IDENTIFICATION OF IMPACT CRATERS. MOSKVA MSL - SPACE DEV CTR KALININGRAD 88 UR 5555N 83748E NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE. CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLAINT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 83818E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBBALY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5688N 89259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E NO LARGE RAIL CARS OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E NO LARGE RAIL CARS OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 588 UR 5682N 89383E NO LARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5686N 89325E KRASNOYARSK ROCKET ENGINE TEST FACILITY OBSERVED.			
NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE, CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 83818E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 89259E 25> NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E NO INDICATION OF TEST ACTIVITY OBSERVED. MO INDICATION OF TEST ACTIVITY OBSERVED. MO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE. CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 03810E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BULLDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 89259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89305E OLARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E OLARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E OLARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E OLARGE RAIL CARS OBSERVED.	SM.	IALL SCALE, SNOW COVER, AND PHOTOGRAPHY OF POOR TIMES TO STATE OF THE	25X
NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE, CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 83818E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 89259E 25> NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E NO INDICATION OF TEST ACTIVITY OBSERVED. MO INDICATION OF TEST ACTIVITY OBSERVED. MO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS DISCERNIBLE. CONSTRUCTION ACTIVITY CONTINUES AT THE FORMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN PLANT AREA. ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK UR 5625N 03810E NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BULLDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 89259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89303E KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 89305E OLARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E OLARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E OLARGE RAIL CARS OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 89325E OLARGE RAIL CARS OBSERVED.			
NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 09303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 500 UR 5602N 09303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO DI FO	MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS SCERNIBLE, CONSTRUCTION ACTIVITY CONTINUES AT THE DRMER SITE OF KALININGRAD AIRFIELD, SOUTH OF THE MAIN	25X
NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 09303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. HOWEVER, THE STEAMPLANT IS IN OPERATION AND MELTED SNOW ON BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. CONSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE EASTERN SECTION OF THE FACILITY. TWO PROBABLY MISSILE-RELATED PIECES OF EQUIPMENT/RAIL CARS ARE VISIBLE ON THE SERVICE RAMP TO TEST STAND NO 1. KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 500 UR 5602N 09303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW			
NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 09303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK EXPLOS - PROPELLANTS PLANT 580 UR 5602N 09303E NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO HO ON CO EA MI	BLAST MARKS ARE VISIBLE AT ANY OF THE TEST STANDS. DWEVER: THE STEAMPLANT IS IN OPERATION AND MELTED SNOW BUILDINGS INDICATES THAT THE FACILITY IS ACTIVE. DNSTRUCTION CONTINUES AT THE POSSIBLE TEST SITE IN THE ASTERN SECTION OF THE FACILITY: TWO PROBABLY ASSILE—RELATED PIECES OF EQUIPMENT/RAIL CARS ARE	25X
NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO NO CO	LARGE RAIL CARS OBSERVED. MISSILES, MISSILE-RELATED EQUIPMENT, NEW ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X
NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO LARGE RAIL CARS OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5606N 09325E NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW			
NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO INDICATION OF TEST ACTIVITY OBSERVED. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	NO NO CO	LARGE RAIL CARS OBSERVED. MISSILES, MISSILE-RELATED EQUIPMENT, NEW DNSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X
		NO	INDICATION OF TEST ACTIVITY OBSERVED.	
	UNREPORTED FEATURES OBSERVED.			

UNREPORTED	श्नित्र के जिल्ला के अपने किया के अपने किया के किया के किया के किया किया के किया किया के किया किया के किया किया स्थानिक किया किया किया किया किया किया किया कि	20006/03/16 : CIA-RD	P78B03817A000400020012-6	
NO SOLID OF	FRAME PLANT 292 HORIZONTAL LIG DISCERNIBLE.	UR 5130N 045 HUID TEST FACILI	TIES OBSERVED.	
CONSTRUCTION ASSEMBLY HA	RFRAME PLANT 31 ON CONTINUES ON ALL. NO MISSILE CARS DISCERNIBL	THE WORKSHOP NE S MISSILE COMP	AR THE FINAL	
	DED MISSILE PLAN STRUCTION, CHANG			
	· · · · · · · · · · · · · · · · · · ·	SECTION # 03		
PREVIOUSLY	UNREPORTED FEAT	URES OBSERVED.	1	
PUTTI OVO M			J	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR	CONSTRUCTION ACTION ACT	AREA• A POSSIBL ARATELY SECURED HE FACILITY• NO	RENT IN THE LE BLAST MARK PROBABLE TEST MISSILES!	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR MISSILE CONTINUENCE TERNEY COAS	CONSTRUCTION ACTION A TEST POSITION A IN A SMALL SEPA	CTIVITY IS APPARAREA. A POSSIBLARATELY SECURED HE FACILITY. NO RGE RAIL CARS OF	RENT IN THE LE BLAST MARK PROBABLE TEST MISSILES, SSERVED.	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR MISSILE CON TERNEY COAS NO EVIDENCE	CONSTRUCTION ACTEST POSITION AS IN A SMALL SEPANTE CENTER OF THE MPONENTS, OR LAF	CTIVITY IS APPARAREA. A POSSIBLARATELY SECURED HE FACILITY. NO RGE RAIL CARS OF	RENT IN THE E BLAST MARK PROBABLE TEST MISSILES, BSERVED. 502N 13640E AL DEFENSE SITE	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR MISSILE CON TERNEY COAS NO EVIDENCE	CONSTRUCTION ACTEST POSITION AS IN A SMALL SEPANTE CENTER OF THE MPONENTS, OR LAF	TIVITY IS APPARAREA. A POSSIBLARATELY SECURED HE FACILITY. NORGE RAIL CARS OF SITE TSR. UR 4	RENT IN THE E BLAST MARK PROBABLE TEST MISSILES, BSERVED. 502N 13640E AL DEFENSE SITE	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR MISSILE CON TERNEY COAS NO EVIDENCE	CONSTRUCTION ACTEST POSITION AS IN A SMALL SEPANTE CENTER OF THE MPONENTS, OR LAF	TIVITY IS APPARAREA. A POSSIBLARATELY SECURED HE FACILITY. NORGE RAIL CARS OF SITE TSR. UR 4	RENT IN THE E BLAST MARK PROBABLE TEST MISSILES, BSERVED. 502N 13640E AL DEFENSE SITE	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR MISSILE CON TERNEY COAS NO EVIDENCE	CONSTRUCTION ACTEST POSITION AS IN A SMALL SEPANTE CENTER OF THE MPONENTS, OR LAF	TIVITY IS APPARAREA. A POSSIBLARATELY SECURED HE FACILITY. NORGE RAIL CARS OF SITE TSR. UR 4	RENT IN THE E BLAST MARK PROBABLE TEST MISSILES, BSERVED. 502N 13640E AL DEFENSE SITE	
CONTINUING HORIZONTAL IS VISIBLE AREA NEAR MISSILE CON TERNEY COAS NO EVIDENCE	CONSTRUCTION ACTEST POSITION AS IN A SMALL SEPANTE CENTER OF THE MPONENTS, OR LAF	TIVITY IS APPARAREA. A POSSIBLARATELY SECURED HE FACILITY. NORGE RAIL CARS OF SITE TSR. UR 4	RENT IN THE E BLAST MARK PROBABLE TEST MISSILES, BSERVED. 502N 13640E AL DEFENSE SITE	

25X1		
25X1	Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020012-6	
	ASH SHUAYBAH AIRFIELD IQ 3025N 04738E OB - 1 SMALL POSSIBLE DELTA-WING AND 9 SMALL	25X1
	STRAIGHT-WING.	
	THE BLACKTOP RUNWAY IS SERVICEABLE. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. BASE SECURITY AND DEFENSES ARE UNDETERMINED.	
25.	AND DEFENSES ARE ONDEFERMINED	
	ARTEM AIRFIELD NORTH UR 4323N 13289E	25X1
	OB 47 PROBABLE BADGER, 3 BADGER/CAMEL, 1 POSSIBLE MEDIUM STRAIGHT-WING, 1 LIGHT STRAIGHT-WING, AND 2	
:	SMALL STRAIGHT-WING.	
•	NO NUCLEAR STORAGE OR CHANGES TO THE ASM FACILITY OBSERVED.	
25X1		
, .	ARTEM ASM FACILITY UR 4324N 1321ØE	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
Ô	TIKSI AIRFIELD WEST UR 7141N 12841E	25X1
	OB NONE OBSERVED. THE AIRFIELD IS COMPLETELY SNOW COVERED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		25X1
25X1	SARY-SHAGAN AIRFIELD UR 4601N 07330EOB	25/1
	SWEPT/DELTA-WING, 5 LIGHT STRAIGHT-WING, AND 10 SMALL STRAIGHT-WING ON THE MAIN PARKING APRON, 1 MEDIUM	
	STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, AND 1 SMALL	
	STRAIGHT-WING ADJACENT TO THE MAIN PARKING APRON, 64 SMALL SWEPT/DELTA-WING ON THE SW PARKING APRON, AND 2	
	MEDIUM SWEPT-WING IN THE HANGAR AREA.	
25X1	13 MEDIUM SWEPT-WING AND AT LEAST 12 POSSIBLE AIRCRAFT ON THE MAIN PARKING APRON AND AT LEAST 48	
	SMALL AIRCRAFT ON THE SW PARKING APRON. NO NEW CONSTRUCTION ACTIVITY OBSERVED.	
25 🗭 -	THE TOTAL POLICE ACTIVITY OF THE PROPERTY OF T	generalis Lista especial
	Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020012-6	Section 1995 But the section of the
		•

SECTION # 84

5 V 🗭		-
5X	Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020012-6	
	RAMENSKOYE FLIGHT TEST CENTER UR 5533N Ø38Ø8E	25X1
	OB 6 HEAVY SWEPT-WING, AT LEAST 24 MEDIUM SWEPT-WING, AT LEAST 14 MEDIUM STRAIGHT-WING, AT LEAST 7 POSSIBLE LIGHT STRAIGHT-WING, AT LEAST	
	7 POSSIBLE LIGHT STRAIGHT-WING, AT LEAST PROBABLE ATROPACT	
, · · •	THE STATUS OF CONSTRUCTION ACTIVITY IS LINDETERMINED.	
5X1		
	KOMSOMOLSK ATREBANE D. T. ACCOUNTS	
_	KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 UR 5035N 13705E OB 54 SMALL SWEPT/DELTA-WING, 2 MEDIUM	25X1
	SINAIGHI THING! 4 PROBARIE CAR. AND 3 CMALL	_
	WINATON LAMINO	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		65 14
	IRKUTSK AIRFRAME PLANT 39 UR 5221N 18412E OB 8 SMALL POSSIBLE AIRCRAFT AT IRKUTSK AIRFIELD NW.	25X1
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
į	- STREET AND CONTRACTOR OF SERVED.	
ı	AKHTURINSK (VI ADIMIDOVI)	
	AKHTUBINSK/VLADIMIROVKA AIRFIELD UR 4818N 84613E OB NONE DISCERNIBLE.	25X1
	NO CONSTRUCTION OR MISSILE COMPONENTS OBSERVED.	
	DESERVED.	
	CHING-CHIANG AIRFIELD CH 2802N 11531E	25X1
	OB 18 PROBABLE SMALL SWEPT-WING AND 2 LIGHT STRAIGHT-WING.	
	CONSTRUCTION CONTINUES ON THE AIRCRAFT DISPERSAL AREA.	
l		
	CHANG-SHA/TA-TO AIRFIELD CH 2884N 11257E	25X1
	WE AT LEAST SU SMALL PROBABLE SWEDT-WING AND A CHALL	20/(1
	SEE CHANG-SHA MUNITIONS STORAGE SITE TA-TO AIRFIELD,	
	COMOR NO FOR REPORT ON MUNITIONS STORAGE. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
/		
	NAN-CHANG/HSIANG-TANG AIRFIELD CH 2826N 11556E	25X1
	T PRUBABLE CRAIF AND AT I FAST 60 DECEMBER CHALL	20/(1
	THINKING !	
_	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	NAN-CHANG AIRFIELD NEW CH 2838N 11555E	25X1
	UB 1 LIGHT STRAIGHT-WING AND AT LEAST 20 DRODADLE	
_	ASTAURE LA	
	NO RADAR FACILITIES OF CHANGES IN FACILITIES OBSERVED.	
	OBSERVED.	
		ő _{ela}



	YEN-CHI AIRFIELD SOUTH CH 4253N 12927E	25X1
	0B 19 SMAN 19 SM	¢ a rigin i sett
,	NO SIGNIFICANT CHANGE OBSERVED.	化分型油物物料 傳
	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
T	HAI-LA-ERH AIRFIELD SOUTHWEST CH 4989N 11941E	25X1
er sie	OB NONE OBSERVED.	20/(1
)	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
_	SOFIA/KUMARITSA AIRFIELD BU 4248N Ø2318E	25X1
ora-auto-	OB 9 LIGHT STRAIGHT-WING AND 21 POSSIBLE SMALL	
	AIRCRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
-	VELIKAYA KEMA AIRFIELD. UR 4530N 13711E	25X1
	OB AT LEAST 7 POSSIBLE AIRCRAFT.	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	KOSICE/BARCA AIRFIELD CZ 4840N 02115E	25X1
	OB 1 LIGHT STRAIGHT-WING AND AT LEAST 12 SMALL	
	PROBABLE SWEPT/DELTA-WING. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	THE NEW ELECTRONIC OR COMMONICATION FACILITIES OBSERVED.	
	DOLINSK AIRFIELD UR 4715N 14246E	25X1
	OB AT LEAST 50 SMALL PROBABLE SWEPT-WING AND 4 LIGHT	
	STRAIGHT-WING.	
	NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
I	SMIDNIVILL AIDETELD - HO HOWEN 140505	25X1
	SMIRNYKH AIRFIELD UR 4944N 14252E OB AT LEAST 21 SMALL PROBABLE AIRCRAFT.	20/1
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
	THE NEW CONSTRUCTION OF CONTINUES SHOW THE PROPERTY OF THE PRO	
	TBILISI/VAZIANI AIRFIELD UR 4137N Ø4502E	25X1
	OB 46 SMALL SWEPT/DELTA-WING AND 20 LIGHT	
	STRAIGHT-WING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	GABROVNITSA AIRFIELD BU 4332N Ø2316E	25X1
	OB 12 SMALL SWEPT-WING.	
	NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED 00400020012-6	
3	Approved 1 of 1/cledge 2000/00/10 : OIA-RDI 1/00000 1.	
2	GRAF IGNATIEVO AIRETELD BU 4217N 82442E	25X1
	TO THE STATE OF THE PARTY OF TH	

```
OB -- 43 SMALL SWEPT/DELTA-WING.
                 NO NEW ELECTRONIC PRICOMMUNICATION: FACILITATES 38 PETRO 1200 12-6
ئىيە 25X1
                                                                                                                                                                                   25X1
                 KHABAROVSK/BLAGODATNOYE AIRFIELD
                                                                                                UR 4824N 13525E
                 OB -- 8 SMALL POSSIBLE DELTA-WING, AT LEAST 18
                 SMALL PROBABLE SWEPT/DELTA-WING, 18 SMALL SWEPT-WING,
                 AND AT LEAST 13 SMALL PROBABLE AIRCRAFT.
                        T-- AT LEAST 7 SMALL PROBABLE DELTA-WING.
25)
                 NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.
25X1
                                                                                                                                                                                   25X1
                 SANDAGOU AIRFIELD UR 4405N 13353E
                                                                            SECTION # 06
                 OB -- NONE DISCERNIBLE.
                 NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1
                                                                                                                                                                                   25X1
                 SOVETSKAYA GAVAN/VANINO AIRFIELD
                                                                                                UR 4981N 14814E
25X1
                                     -- AT LEAST 72 SMALL PROBABLE AIRCRAFT.
                 NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25
                 VERINO AIRFIELD UR 4801N 13506E
                                                                                                                                                                                   25X1
25
                                     -- AT LEAST 60 SMALL AIRCRAFT.
25X1
                          -- AT LEAST 58 SMALL PROBABLE SWEPT-WING.
                 NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.
25)
                 BEZMER AIRFIELD
                                                         BU 4227N 82621E
                                                                                                                                                                                   25X1
                 OB -- 25 SMALL PROBABLE SWEPT-WING.
                 NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1
                 CHESHNEGIROVO AIRFIELD
                                                                         BU 4286N 82459E
                                                                                                                                                                                   25X1
                 OB -- 43 SMALL PROBABLE SWEPT-WING.
                 NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25
                 KAMENETS AIRFIELD
                                                              BU 4319N 02500E
                                                                                                                                                                                   25X1
                 OB -- 26 SMALL SWEPT-WING, 9 POSSIBLE SMALL SWEPT-WING,
                 AND 1 SMALL STRAIGHT-WING.
                NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25<u>X</u>
                 UZUNDZHOVO AIRFIELD
                                                                  BU 4158N Ø2535E
                                                                                                                                                                                   25X1
                OB -- AT LEAST 23 SMALL PROBABLE SWEPT-WING.
                NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25
                CARACAL AIRFIELD NEW RU 4405N 02425E PROPERTIES PROPERT
                CARACAL AIRFIELD NEW
                                                                                                                                                                                   25X1
                11 SMALL SWEPT/DELTA-WING, AND 5 PROBABLE SMALL
```

AIRCRAFT.

```
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY ANNERPORTED FEATURES 108 PREPARED P78 B03817 A0004000 20012-6
25X1
       CRAIOVA AIRFIELD RU 4419N 02353E
                                                                                 25X1
       OB -- 13 SMALL SWEPT-WING.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25)
                                                                                 25X1
       TIBLESIZMARNEULI AIRFIELD UR 4127N 04447E
       OB - 1 CAT/CUB/CAMP, 1 CAB, AND AT LEAST 30 SMALL
       SWEPT-WING.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25)
                                                                                 25X1
       UGLOVOYE AIRFIELD NORTHWEST
                                     UR 4320N 13203E
       OB -- AT LEAST 10 SMALL POSSIBLE AIRCRAFT.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
       MU-TAN-CHIANG/HAI-LANG AIRFIELD
                                          CH 4432N 12935E
                                                                                 25X1
       OB -- AT LEAST 30 SMALL PROBABLE SWEPT-WING.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
       SAMBOR AIRFIELD
                          UR 4933N Ø232ØE
                                                                                 25X1
       OB -- 8 POSSIBLE HOOK.
       NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X
       GORODOK AIRFIELD
                           UR 4944N Ø234ØE
                                                                                 25X1
       OB -- AT LEAST 33 SMALL PROBABLE AIRCRAFT.
       NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1
       LVOV/SKNILOV AIRFIELD
                                UR 4949N 82356E
                                                                                 25X1
       OB -- 4 MEDIUM STRAIGHT-WING AND 4 LIGHT STRAIGHT-WING.
       NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1
                            HU 4729N 02137E
                                                                                 25X1
       DEBRECEN AIRFIELD
       OB -- 37 LIGHT STRAIGHT-WING AND 25 PROBABLE AIRCRAFT.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
       TBILISI/ORKHEVI AIRFIELD UR 4140N 04457E
                                                                                 25X1
       OB -- 6 MEDIUM SWEPT-WING, 6 LIGHT STRAIGHT-WING, AND 7
                  SECTION # 07
Approved For sease 2006/03/16 : CIA-RDP78B0381 00400020012-6
```

POSSIBLE AIRCRAFT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Approved For Release 2006/03/16: CIA-RDP78B03817A000400020012 GALENKI AIRFIELD NOR EAST UR 4487N 13148E OB AT LEAST 18 SMALL POSSIBLE AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	2-6
LUCHKI AIRFIELD UR 4412N 13213E OB NONE DISCERNIBLE. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
USSURIYSK/NOVONIKOLSK AIRFIELD UR 4352N 13152E OB NONE OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
BLAGOVESHCHENSK AIRFIELD NORTHWEST LER 5025N 12725E OB AT LEAST 4 POSSIBLE MEDIUM STRAIGHT-WING. AT LEAST 3 PROBABLE MEDIUM STRAIGHT-WING AND AT LEAST 4 SMALL POSSIBLE AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
SUFIA/VRAZHDEBNA AIRFIELD BU 4241N 82324E OB 2 MEDIUM STRAIGHT-WING, 9 LIGHT STRAIGHT-WING, 6 SMALL STRAIGHT-WING, AND 1 POSSIBLE SMALL AIRCRAFT. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
TAROSLAVL/TUNOSHNOYE AIRFIELD UR 5733N 84889E OB AT LEAST 38 SMALL SWEPT/DELTA-WING. AN AIR WARNING RADAR FACILITY IS 4 NM ENE OF THE RUNWAY CENTER.	
KOSTROMA AIRFIELD UR 5747N 04101E OB AT LEAST 100 SMALL PROBABLE SWEPT-WING AND 5 SMALL PROBABLE STRAIGHT-WING. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
DOBRYNSKOYE AIRFIELD UR 5615N Ø4Ø35E OB 2 LIGHT STRAIGHT-WING AND AT LEAST 25 SMALL PROBABLE AIRCRAFT. AN AIR WARNING RADAR SITE LOCATED Ø.5 NM NE OF THE RUNWAY CENTER CONSISTS OF 4 OCCUPIED RADAR MOUNDS AND NUMEROUS PIECES OF SUPPORT EQUIPMENT.	
ALMA-ATA AIRFIELD UR 4328N 87782E OB AT LEAST 18 MEDIUM STRAIGHT-WING, AT LEAST 6 LIGHT STRAIGHT-WING, AND AT LEAST 21 SMALL STRAIGHT-WINGSTOVED FOR Release 2006/03/16: CIA-RDP78B03817A000400020012 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	

```
25X1
                  Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020012-6
       SVERDLOVSK/KOLTSOVO AIRFIELD UR 5645N 06049E
                                                                             25X1
                -- 4 MEDIUM SWEPT-WING, 10 MEDIUM
25X1
       STRAIGHT-WING, 1 PROBABLE MEDIUM STRAIGHT-WING, 9 LIGHT
       STRAIGHT-WING, 2 SMALL STRAIGHT-WING, AND 3 POSSIBLE
       AIRCRAFT.
          -- 2 MEDIUM SWEPT-WING, 1 POSSIBLE MEDIUM
       SWEPT-WING, 5 MEDIUM STRAIGHT-WING, 1 POSSIBLE LIGHT
       STRAIGHT-WING, AND 1 POSSIBLE AIRCRAFT.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
                                                                               25X1
       TROITSK AIRFIELD
                          UR 5406N 06132E
               -- AT LEAST 55 SMALL SWEPT-WING, 2 POSSIBLE
25X1
       OB -- |
       SMALL SWEPT-WING, AND 1 POSSIBLE SMALL STRAIGHT-WING.
           - 1 PROBABLE LIGHT STRAIGHT-WING AND 49 SMALL
25X1
       POSSIBLE AIRCRAFT.
       NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1
       NIZHNIY TAGIL AIRFIELD NORTHEAST UR 5759N 06015E
                                                                               25X1
       OB -- 1 BADGER/CAMEL, 29 SMALL SWEPT/DELTA-WING, 8
       LIGHT STRAIGHT-WING, AND 4 SMALL AIRCRAFT.
       NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X1
                                  SECTION # 08
                                                                               25X1
                                            UR 5045N 11611E
       KHADABULAK STATION AIRFIELD NORTH
       OB -- AT LEAST 31 SMALL PROBABLE SWEPT-WING.
       NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
25X
                                                                               25X1
       KHABAROVSK AIRFIELD
                              UR 4828N 13509E
       OB -- - 1 MEDIUM SWEPT-WING, 9 MEDIUM
25X
       STRAIGHT-WING, 12 LIGHT STRAIGHT-WING, 1 POSSIBLE SMALL
       STRAIGHT-WING, AND AT LEAST 11 HELICOPTERS.
            1 MEDIUM SWEPT-WING, 8 MEDIUM STRAIGHT-WING, 18
25X
       LIGHT STRAIGHT-WING, 2 SMALL STRAIGHT-WING, AND 13
       PROBABLE HELICOPTERS.
       NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
       PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1
       YOSHKAR-OLAPATRFIECD 1980 3839 N3/148 64ERPF/8B0381 00400020012-6
                                                                               25X1
       OB -- 7 SMALL PROBABLE SWEPT-WING AND AT LEAST 68 SMALL
       PROPAGIE AIRCRAFT.
```

	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED 78B0381 000400020012-6	
25X1	Approved For Tolease Zuus/u3/15 : CIA-RUP / 8B0381	
	SARATOV AIRFIELD WEST UR 5132N Ø4551E	25X1
	OB 1 MEDIUM STRAIGHT-WING AND APPROXIMATELY 104	
	SMALL PROBABLE STRAIGHT-WING.	
•	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	•
25X1	BAGAY-BARANOVKA AIRFIELD UR 5208N 04658E	25X1
	OB 9 POSSIBLE AIRCRAFT.	20/(1
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES	
25)	DISCERNIBLE.	
23/	MARINOVKA AIRFIELD UR 4839N 84349E	25X1
	OB NONE DISCERNIBLE.	
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES	
DEV4	DISCERNIBLE • • • • • • • • • • • • • • • • • • •	
25X1		
	KUYBYSHEV/KRYAZH AIRFIELD UR 5307N 05006E	25X1
	OB AT LEAST 3 POSSIBLE AIRCRAFT.	
25X1	HAZE AND SNOW PRECLUDE INTERPRETATION OF FACILITIES.	
2 3∧ .		
	ARTEM AIRFIELD NORTHWEST UR 4322N 13209E	25X1
1	OB 9 SMALL STRAIGHT-WING, AT LEAST 20 SMALL PROBABLE	
	AIRCRAFT, AND 7 POSSIBLE HELICOPTERS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X <u>1</u>		
	SUKHAYA RECHKA AIRFIELD UR 4381N 13132E	25X1
(* -	OB 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
25)	THE TELL TELL OF THE TOTAL OF THE TOTAL THE TOTAL OF THE	
	YA-ERH-TANG AIRFIELD CH 4842N 88983E	25X1
	OB 1 PROBABLE LIGHT STRAIGHT-WING.	
25X1	NO SIGNIFICANT CHANGE OBSERVED.	
	TENEVO AIRFIELD BU 4220N 02634E	25X1
■ HE L	OB NONE OBSERVED.	
DEV1	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
25X1		
	SHTRUKLOVO AIRFIELD BU 4341N 82683E	25X1
	OB NONE OBSERVED.	•
DEVAL A	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
25X1	Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020012-6	ann i the thair an 1993 an eile each The thair an eile the the thair an air an te
O 2	BALACI AIRFIELD RU 4422N 82459E	25X1
DE A SECTION	MEERVED	

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
TITU/BOTENI AIRFIELD RU 4438N 82536E PDP78B038	* 25 X1
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
LEONIDOVO AIRFIELD UR 4915N 14255E OB NONE OBSERVED. THE STATUS OF CONSTRUCTION CANNOT BE DETERMINED DUE TO	25X1
SECTION # 09	
SNOW COVER.	
ZAVITINSK AIRFIELD NORTHEAST UR 5011N 12931E OB 49 PROBABLE MEDIUM STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
KANSK AIRFIELD UR 5610N 09541E OB AT LEAST 30 LIGHT AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
PREVIOUSLY UNREPORTED FEATURES OBSERVED. DOMBAROVSKIY AIRFIELD UR 5049N 05930E OB AT LEAST 20 SMALL PROBABLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
AKTOGAY/ZHUZ-AGACH AIRFIELD UR 4700N 07939E OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	25X1
AVDEYEVKA AIRFIELD UR 451ØN 1332ØE OB NONE OBSERVED. NO NUCLEAR OR MISSILE STORAGE OR SUPPORT AREAS	25X1
OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	\$:
KUNG-KA AIRFIELD TI 2917N 89855E CIA RDP78B0381 00400020012-6	25X1
CONSTRUCTION CONTINUES ON THE TAXIWAY AND SUPPORT	i i i i i i i i i i i i i i i i i i i

25X1 KARTALY AIRFJELDed FUR 5302N 2006/03/16 : CIA-RDP78B0381 000400020012-6 2,335 X 65 FT NE/SW PROBABLE GRADED-EARTH RUNWAY, 25X1 SERVICEABLE. OB -- NONE OBSERVED. NAVAL SIGHTINGS FOR Release 2016/03/16 BONUS PT B03817A000400020012-6

ONE POSSIBLE E-CLASS SSGN AND 1 POSSIBLE DE ARE

Approved For Release 2006/03/16: CIA-RDP78B03817A000400020012-6

Approved For Release 2006/03/16: CIA-RDP78B03817A000400020012-6 ELECTRONICS/COMMUNICATIONS 25X1 SARY-SHAGAN SITE 13 UR 4635N 87432E HEN HOUSE A -- NO APPARENT CHANGE OBSERVED. HEN HOUSE B -- CONSTRUCTION HAS PROGRESSED SINCE AT THE RIGHT WOORTHA ANTENNA, 8 25X1 SECTIONS MONE 60 X 55 FT AND SEVEN 60 X 40 FTM HAVE BEEN RAISED ON THE EAST SIDE OF THE CENTRAL CONDUIT AND 4 SECTIONS DONE 60 X 55 FT AND THREE 60 X 40 FTH HAVE BEEN RAISED ON THE WEST SIDE. THE REMAINING 28 SECTIONS REMAIN IN PLACE, HORIZONTALLY. NO APPARENT AT THE LEFT CHANGE IS OBSERVED SINCE 25X1 **PSOUTH** ANTENNA. HEN HOUSE C -- CONSTRUCTION HAS ALSO PROGRESSED SINCE 25X1 ON THE LEFT WOORTHE ANTENNA BUT NO SECTION # 11 APPARENT CHANGE IS OBSERVED AT THE RIGHT DSOUTH 25X1 ANTENNA SINCE AT THE LEFT REAR ONWA ANTENNA, 13 SECTIONS ARE IN PLACE, HORIZONTALLY, 7 AT THE NORTH END AND 6 AT THE SOUTH END. THE MIDDLE THIRD OF THE SUPERSTRUCTURE WHICH SUPPORTS THE SECTIONS IN AT THE LEFT FRONT PLACE, HORIZONTALLY, IS NOT PRESENT. ONER ANTENNA, 10 SECTIONS ARE IN PLACE, HORIZONTALLY, OVER THE SUPERSTRUCTURE WHICH APPEARS COMPLETE ALONG THE ENTIRE LENGTH OF THE LEFT FRONT ANTENNA. HEN HOUSE D -- NO APPARENT CHANGE SINCE 25X1 TRIAD AREA AND SUPPORT AREAS -- NO APPARENT CHANGE 25X1 25X1 YOSHKAR-OLA OPTICAL PLANT KAGANOVICH 297 UR 5638N Ø4752E NO SIGNIFICANT CHANGE OBSERVED. 25X1 UR 4932N 02320E 25X1 SAMBOR FIGHTER DIVISION HQ NO BUILDINGS, ANTENNAS, OTHER EQUIPMENT DE PREBOSE 17 A0004000 20012-6 CONSTRUCTION ACTIVITY IDENTIFIED IN THE VICINITY OF THE

RESERVICED COORDINATES

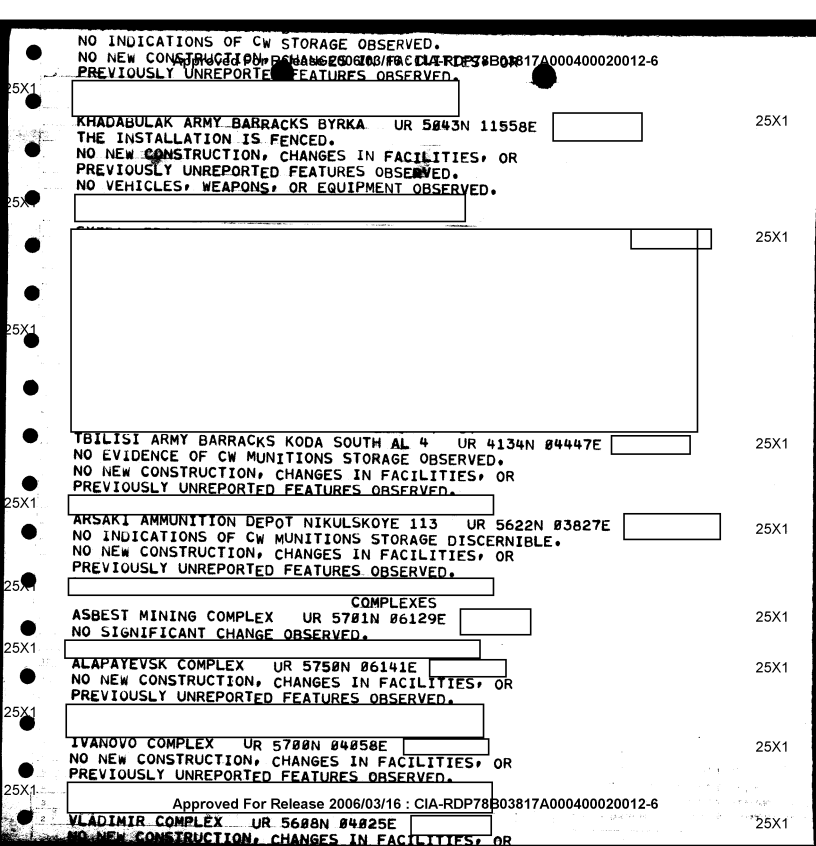
UGLOVOYE ELECTRONICS FACILITY SEARCH UR 4324N 13211E	25
YAROSLAVL AIR DEFENSE HEADQUARTERS SEARCH UR 5742N 83946E NO BUILDINGS, ANTENNAS, OTHER STRUCTURES, MOBILE EQUIPMENT, OR CONSTRUCTION ACTIVITY OBSERVED AT THE REFERENCED COORDINATES.	25
YAROSLAVL AIRFIELD ELECTRONICS FACILITY UR 5735N Ø3954E NO UNUSUAL BUILDINGS, ANTENNAS, OTHER STRUCTURES, CONSTRUCTION ACTIVITY, OR MOBILE EQUIPMENT OBSERVED AT YAROSLAVL AIRFIELD.	25
PALLASOVKA H-SHAPED AW RADAR FACILITY UR 5003N 04654E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
TALDOM HF SPHERICAL/CIRCULAR ARRAY FAC UR 5644N Ø3736E NO SIGNIFICANT CHANGE OBSERVED. ALEKSANDROV GAY TALL KING-AW RADAR FAC UR 5010N Ø4834E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
KAMYSHIN H-SHAPED AW RADAR FACILITY UR 5883N 84516E NO SIGNIFICANT CHANGE OBSERVED.	29
NIKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 08947E NO TALL KING FACILITY OR ASSOCIATED EQUIPMENT OBSERVED. EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY.	2
OSSORA TALL KING-AW RADAR FACILITY SEARCH UR 5917N 16305E NO TALL KING RADAR OBSERVED.	2
OSTROV MITYUSHEV TALL KING-AW RDR FAC SRCH UR 7310N 05335E TWENTY-FIVE PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO TALL KING OBSERVED.	2
DZHEBRAIL TALL KING-AW RADAR FAG SEARCH UR 3913N 84659E THE WESTERN TWO-THIRDS OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO TALL KING-AW RADAR FACILITY OBSERVED. BUCURESTI TALL KING-BUCUS SEARCH OF THE SEARCH AREA IS COVERED ON	2

NO TALL KINGPO	TALLE OF GEAST 2008/03/16 AC	CIA-RD-7888386 10460	6346 12-6
- 1 . - 1	KING-AW RADAR FAC SEA BSERVED IN CLOUD-FREE		20E
	SECTION #	12	
NO NEW CONSTRU	REGIONAL HQ FACILITY CTION, CHANGES IN FACI EPORTED FEATURES OBSER	[LITIES, OR L	
NO NEW CONSTRU	NICATIONS FACILITY CONTROL OF THE PROPERTY OF	(LITIES, OR	
NERKIN BAZMABE NO TALL KING O	RD TALL KING-AW RDR FA	C SRCH UR 4029N 04	402E
PAKSEKORI TALL NO TALL KING O	KING-AW RADAR FAC SEA BSERVED.	ARCH UR 4221N 138	49E
		· ·	
·	KING-AW RADAR FAC SEAF BSERVED.	RCH BU 4200N 0241	3E
PESHTERA TALL NO TALL KING O	BSERVED. G-AW RADAR FAC SEARCH		3E
PESHTERA TALL NO TALL KING O MUZHI TALL KIN NO TALL KING O	BSERVED. G-AW RADAR FAC SEARCH BSERVED. USPECT RADAR FACILITY	UR 6522N Ø644ØE	3E
PESHTERA TALL NO TALL KING O MUZHI TALL KIN NO TALL KING O KAPUSTIN YAR S NO RADAR OBSER	BSERVED. G-AW RADAR FAC SEARCH BSERVED. USPECT RADAR FACILITY	UR 6522N Ø644ØE UR 5Ø1ØN Ø4653E UR 49ØØN Ø4927E	3E
PESHTERA TALL NO TALL KING O MUZHI TALL KIN NO TALL KING O KAPUSTIN YAR S NO RADAR OBSER KAPUSTIN YAR S NO RADAR SITE SEARCH AREA.	BSERVED. G-AW RADAR FAC SEARCH BSERVED. USPECT RADAR FACILITY OBSERVED IN CLOUD-FREE USPECT RADAR FACILITY VED IN THE PORTION OF	UR 6522N 06440E UR 5010N 04653E UR 4900N 04927E E PORTIONS OF THE UR 4854N 04904E	3E
PESHTERA TALL NO TALL KING O MUZHI TALL KIN NO TALL KING O KAPUSTIN YAR S NO RADAR OBSER KAPUSTIN YAR S NO RADAR SITE SEARCH AREA. KAPUSTIN YAR S NO RADAR OBSER OBSERVED ON PH	G-AW RADAR FAC SEARCH BSERVED. USPECT RADAR FACILITY OBSERVED IN CLOUD-FREE USPECT RADAR FACILITY VED IN THE PORTION OF OTOGRAPHY. USPECT RADAR FACILITY VED IN THE PORTION OF	UR 6522N Ø644ØE UR 5Ø1ØN Ø4653E UR 49ØØN Ø4927E E PORTIONS OF THE UR 4854N Ø49Ø4E THE SEARCH AREA UR 4826N Ø47Ø9E	3E

NO RADAR OBSERVED IN THE PORTION OF THE SEARCH AREA	
OBSERVED ON PHOTOGRAPHOTE 2006/03/16 : CIA-RDP78B03817A000400020012	2-6
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4840N 04651E NO RADAR OBSERVED IN THE PORTION OF THE SEARCH AREA OBSERVED ON PHOTOGRAPHY.	
KAPUSTIN YAR SUSPECT RADAR FACILITY UR 4852N Ø4651E NO RADAR OBSERVED IN THE PORTION OF THE SEARCH AREA OBSERVED ON PHOTOGRAPHY.	
ZAKHUI RADAR SEARCH AREA MG 4452N Ø9628E NO AIRFIELDS, AIR DEFENSES, COMMUNICATIONS, OR ASSOCIATED EQUIPMENT OBSERVED.	:
CHOYBALSAN RADAR SEARCH AREA MG 4837N 11442E NO RADAR OBSERVED.	:
KOMSOMOLSK HF LINEAR ARRAY FACILITY UR 5036N 13656E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KAMO HF LINEAR ARRAY - RADIO RELAY FAC UR 4024N 04512E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KAMENSKAYE TROPOSCATTER FACILITY UR 6225N 16612E BONUS 2 NM SSW OF KAMENSKAYE. NEWLY IDENTIFIED FACILITY CONTAINS 2 TROPOSCATTER ANTENNAS OTYPE II UNDER CONSTRUCTION ON THE GROUND, PROBABLE FOOTINGS FOR 2 OTHER ANTENNAS, 1 CONTROL BUILDING, AND 3 GENERAL SUPPORT BUILDINGS. THE TWO ANTENNAS UNDER CONSTRUCTION ARE ORIENTED WSW.	1
SECTION # 13	
MILITARY ACTIVITY BIROBIDZHAN ORDANCE DEPOT 1446 DO1 UR 4847N 13258E A NEW BUILDING, POSSIBLY ARCH-ROOFED TYPE, IS IN THE EARLY STAGES OF CONSTRUCTION. NO OTHER SIGNIFICANT CHANGES OR VEHICLES DISCERNIBLE 3/16 NO NEW CW INDICATORS APPROVED FOR EASE 2006/03/16 CIA-RDP78B0381 00400020012	2-6
OBSERVED. Approved to the ease 2000/03/10 : CIA-KBI 70B0301	

UD 411 QN

₃ 25X1



	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25)	Approved For Release 2006/03/16 : CIA-RDP78B03817 0000400020012-6 VOLOGOA COMPLEX UR 5913N #3953E	25X1
	NO SIGNIFICANT CHANGE OBSERVED.	
25	PAI-YANG-HO PETROLEUM REFINERY YU-MEN CH 3949N 89732E THE LEVEL OF ACTIVITY AT THE PETROLEUM REFINERY AND AT THE PARTIALLY COVERED OIL FIELDS CANNOT BE DETERMINED.	25X1
25X1	MINAS OIL FIELD ID 8052N 10129E A LARGE NUMBER OF DRILL SITES IS DISCERNIBLE, PARTICULARLY IN THE VICINITY OF MINAS.	25X1
25X1	VOLGOGRAD ORD - MUN - MACH TOOL PLT KR BA UR 4846N Ø4434E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
25X1	DINICIONAL OBSERVAÇOS	
	SVERDLOVSK TPP SREDNE URALSK GRES UR 5700N 06028E NO COMOR THE FIRST PART OF THE NEW EXTENSION WITH A STACK TO THE ORIGINAL POWERPLANT REPORTED ON	25X1
	SECTION # 14	
25 x 25 x	IS IN SERVICE. CONSTRUCTION ACTIVITY TO THE NORTH CONTINUES AND A SECOND NEW STACK HAS BEEN BUILT. A NEW SWITCHING YARD IS ALSO OBSERVED.	
● 25 ×●	PEREGREBNOYE OIL AND GAS FIELD UR 6246N 86421E BONUS 1 23.5 NM SW OF PEREGREBNOYE. NEWLY IDENTIFIED OPERATIONAL FIELD HAS A PIPELINE UNDER CONSTRUCTION EXTENDING GENERALLY SSW.	
• •	IZHEVSK SUSPECT MOTOR/FUEL TEST INSTLN UR 5656N Ø5324E BONUS 2 9 NM NE OF IZHEVSK. SMALL, SECURED, RAIL-SERVED FACILITY CONTAINS APPROXIMATELY 12 BUILDINGS, ONE OF WHICH RESEMBLES KNOWN SOVIET HORIZONTAL MOTOR/FUEL TEST STRUCTURES. A SMALL ADMINISTRATION/SUPPORT SECTION IS ON THE SOUTH SIDE OF THE FACILITY.	
	OTHER ACTIVITY BULYZHINO SENSITIVE OPERATIONS COMPLEX UR 5615N Ø2819E	25X1
	NUMEROUS RAIL CARS IN THE RAIL FACILITY AND NUMEROUS UNIDENTIFIED VEHICLES IN THE MOTOR POOL ARE OBSERVED. ALL INTERNAL ROADS ARE CLEARED OF SNOW. ROADS SERVING BUNKERS 2. 4. 5. AND 6 INDICATE CONSIDERABLE RECENT.	.5 6
•	ACTIVITY. NO SIGNIFICANT CHANGES IN FACILITIES OR NEW CONSTRUCTION OBSERVED	
25X1	CHAADAYEVKA HARDENED COMMAND FACILITY UR 5387N 84682E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
25X1	GOLOVCHINOASENS LITTLE ROPES A DIONES A PROPERTY DE CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	25X1
25X1c		